



14th Annual Arizona Immunization Conference

Thursday April 26 - Workshop Schedule

Room	Session 1 – 11:00 a.m.	Session 2 – 12:45 p.m.	Session 3 – 3:30 p.m.
ARIZONA	Mike Fauber and Lisa Hatchell Community Collaboration/Vaccine Strategies from Rural Areas	Mike Fauber and Lisa Hatchell Community Collaboration/Vaccine Strategies from Rural Areas	
BOULDER	Carlos Pisano “In Other Words”: Understanding Mexican Immunization Records”	Carlos Pisano “In Other Words”: Understanding Mexican Immunization Records”	Cherry Boardman: “VMBIP: Wave of the Future in Vaccine Management - Savings in Time and Money”
COYOTE	Jana Granillo “National Standards for Culturally and Linguistically Appropriate Services (CLAS) in Health Care”	Jana Granillo “National Standards for Culturally and Linguistically Appropriate Services (CLAS) in Health Care”	TAPI: More Secrets Jennifer Tinney
DESERT SKY	Barbara Herber and Deb Laughlin: “Shots 101”: Vaccine Administration	Barbara Herber and Deb Laughlin: “Shots 101”: Vaccine Administration	Barbara Herber and Deb Laughlin: “Shots 101”: Vaccine Administration
ECHO CANYON	Clare Kioski “Infectious Disease Jeopardy”	Clare Kioski “Infectious Disease Jeopardy”	Clare Kioski “Infectious Disease Jeopardy”
FLAGSTONE	Terri Saenz and Faith Herbert “The Gold Standard: Vaccine Storage and Handling”	Cherry Boardman “VMBIP: Wave of the Future in Vaccine Management - Savings in Time and Money”	Terri Saenz and Faith Herbert “The Gold Standard: Vaccine Storage and Handling”
GOLD DUST	Jennifer Ralston Roll: “Assessing Childhood Immunization Coverage Rates with CASA & AFIX”	Richard Bradley: “Basics of ASIIS”	Richard Bradley: “Catch Me if You Can: ASIIS Catch-up Schedule, Reminder/Recall and Other Advanced Techniques”
HORSESHOE	Bill Frank “MEDSIS: Medical Electronic Disease Surveillance Intelligence System”	Bill Frank “MEDSIS: Medical Electronic Disease Surveillance Intelligence System”	Bill Frank “MEDSIS: Medical Electronic Disease Surveillance Intelligence System”
JOSHUA TREE	Poster Session	Poster Session	Poster Session